IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <u>strikethrough</u>. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claims 1, 9, 19 and 20 in accordance with the following:

Claim 1 (Currently Amended): A method of displaying a markup document linked to an applet, the method comprising:

delaying display of image output information for the markup document; and synchronously displayingsynchronizing the delayed image output information for the markup document and an with applet output information for an applet linked to the markup document, when rendering of the applet is completed, such that the delayed image output information for the markup document and the applet output information for the applet are displayed simultaneously.

Claim 2 (Original): The method of claim 1, wherein the delaying of the display of the image output information for the markup document comprises buffering the image output information for the markup document.

Claim 3 (Original): The method of claim 1, wherein the synchronously displaying the delayed image output information for the markup document and the applet output for an initial image of the applet comprises simultaneously providing the delayed image output information for the markup document and the applet output for the initial image of the applet to a display device based on an output control signal.

Claim 4 (Original): The method of claim 1, wherein the applet is formed of program codes having an output method different from that of the markup document.

Claim 5 (Original): The method of claim 3, wherein the output control

signal is provided from an applet executing engine, which interprets the applet, or a presentation engine, which interprets the markup document.

Claim 6 (Original): The method of claim 1, wherein the delaying of the display of the image output information for the markup document comprises buffering text output of the markup document and buffering at least one of an image output and an audio output of the markup document.

Claim 7 (Original): The method of claim 2, wherein the buffering comprises buffering text output of the markup document and buffering at least one of an image output and an audio output of the markup document.

Claim 8 (Original): The method of claim 3, wherein the delaying of the display of the image output information for the markup document comprises buffering text output of the markup document and buffering at least one of an image output and an audio output of the markup document.

Claim 9 (Currently Amended): An information storage medium controlling a computer, comprising:

a markup document; and

an applet linked to the markup document,

wherein the applet or the markup document includes markup image output delay information used to delay display of the markup document such that image output information of the markup document and applet output information of the applet are to be displayed simultaneously.

Claim 10 (Original): The information storage medium of claim 9, wherein the applet executes in any one state of an initial state, a start state, a stop state, and a destroy state.

Claim 11 (Original): The information storage medium of claim 9, wherein the applet includes a delay function as the markup image output delay information for

synchronizing display of image output information of the markup document with display of output information of the applet.

Claim 12 (Original): The information storage medium of claim 10, wherein the applet includes a delay function during the start state as the markup image output delay information for synchronizing display of image output information of the markup document with display of output information of the applet.

Claim 13 (Original): The information storage medium of claim 10, wherein the applet comprises:

a delay function as the markup image output delay information, which delays display of image output information for the markup document; and

a delay cancel function canceling the delay of the display of the image output information for the markup document, when rendering of an initial image of the applet is completed by the initial and start states of the applet.

Claim 14 (Original): The information storage medium of claim 9, wherein the markup document comprises tag or attribute indication information as the markup image output delay information to control synchronous display of output of the markup document with output of the applet.

Claim 15 (Original): A computer system with a display device, comprising:

a presentation engine, which interprets a markup document to provide image output information for the markup document; and

an applet executing engine, which interprets an applet linked to the markup document to provide an applet output,

wherein the presentation engine delays display of the image output information for the markup document, and synchronizes and outputs the delayed image output information of the markup document and the applet output to the display device, when an output control signal indicating completion of rendering of the applet output is input from the applet executing engine.

Claim 16 (Original): The system of claim 15, wherein the presentation engine comprises a buffer buffering the image output information of the markup document to delay the display of the image output information for the markup document, in response to a markup image output delay signal input from the applet executing engine.

Claim 17 (Original): The system of claim 15, wherein the presentation engine comprises an audio buffer, which buffers audio output, and a video buffer, which buffers video output, of the image output information of the markup document and/or of the applet output to delay the display of the image output information for the markup document, in response to the output control signal input from the applet executing engine.

Claim 18 (Original): The system of claim 16, wherein the markup image output delay signal is set according to an amount of rendering time of the markup document and/or the applet.

Claim 19 (Currently Amended): A computer system with a display device, comprising:

a programmed computer processor controlling synchronous output of a markup document image including a linked applet image to the display device, according to display control information <u>included</u> in the markup document and/or in the applet, so that the markup document image and the linked applet image are displayed simultaneously as a markup image.

Claim 20 (Currently Amended): The computer <u>system</u> of claim <u>2219</u>, wherein the programmed computer processor controls an order of rendering of the markup document image and the linked applet image according to the display control information to synchronously <u>and simultaneously</u> display the markup document image and the linked applet image <u>as the markup image</u>.